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DIALOG(R) File 351: Derwent WPI
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IM- *Image available*
AA- 2000-266791/200023 |
XR- <XRAM> C00-081680|
TI- Adhesion member, comprises surface layer of specific thickness on
    adhesion layer, which is provided on side(s) of base material and the
    adhesion characteristics of the surface layer and adhesion layer are
    different|
PA- NITTO DENKO CORP (NITL )
NC- 001|
NP- 0011
PN- JP 2000073029 A 20000307 JP 98257545
                                             A 19980826 200023 BI
AN- <LOCAL> JP 98257545 A 19980826|
AN- <PR> JP 98257545 A 19980826|
FD- JP 2000073029 A C09J-007/021
LA- JP 2000073029(8)|
AB- <BASIC> JP 2000073029 A
        NOVELTY - An adhesion layer (1) is provided on side(s) of base
    material (2). A surface layer (11) of thickness 50 nm or less is
    provided on the adhesion layer. The adhesion characteristics of the
    surface layer is different from the adhesion layer.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    the manufacture of adhesion member. The adhesion layer on the base
    material is configured at remote plasma area, the surface layer is
    modified.
        USE - The adhesion member is useful as label, seal, sticker,
    emblem, voucher, notice plate, packaging tape, surface protection
    material and adhesion sheet.
        ADVANTAGE - The surface layer is modified easily and the bulk
    characteristics of the adhesion layer is maintained. The adhesion
    member excels in flexibility, surface protection property,
    re-peelability, retention strength and adhesive strength.
        DESCRIPTION OF DRAWING - The figure shows the sectional drawing of
    adhesion member. (1) Adhesion layer; (2) Base material; (11) Surface
    layer.
        Dwg.1/3|
DE- <TITLE TERMS> ADHESIVE; MEMBER; COMPRISE; SURFACE; LAYER; SPECIFIC;
    THICK; ADHESIVE; LAYER; SIDE; BASE; MATERIAL; ADHESIVE; CHARACTERISTIC;
    SURFACE; LAYER; ADHESIVE; LAYER!
DC- A81; G03|
IC- <MAIN> C09J-007/02|
IC- <ADDITIONAL> C09J-123/22; C09J-133/08|
MC- <CPI> A12-A01A; G03-B04|
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FS- CPI | !
?s pn=jp 11277699
      S4
               1 PN=JP 11277699
?t s4/4/all
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DIALOG(R) File 351: Derwent WPI
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AA- 2000-016589/200002 |
XR- <XRAM> C00-003759|
XR- <XRPX> N00-013094|
TI- Metal layer laminated polyimide film for electronic components - has
    plasma treated polyimide film laminated to metal layers either directly
    or using heat-resistant adhesive!
PA- UBE IND LTD (UBEI ) |
NC- 0011
NP- 0011
PN- JP 11277699
                  A 19991012 JP 9885510
                                            A 19980331 200002 BI
AN- <LOCAL> JP 9885510 A 19980331|
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